Searching PAJ

PATENT ABSTRACTS OF JAPAN

(11) Publication number:

60-178381

(43)Date of publication of application: 10.09.1985

(51)IntCL

·

HO4H 9/12

(21)Application number: 59-030145

(71)Applicant

NIPPON HOSO KYOKAI (NHK)

(22) Date of filing: 22.02.1984

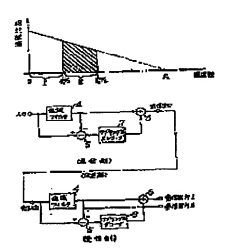
(72)Inventor

TANAKA YUTAKA NISHIZAWA DAIJI NINOMIYA YUICHI OTSUKA YOSHIMICHI

(64) SUBSAMPLE TRANSMISSION SYSTEM

PURPOSE: To easily obtain a high performance transmission/reception device by sampling high band frequency components out of television picture signals by using a subsample encoder, and applying band compression, synthesizing with low band components and transmitting said high band frequency components.

CONSTITUTION: An Input signal on the transmitting side is added to an LPF4. a breaking frequency Fs/n1. The LPF4's I/O is added to to a subtractor 5 and high band frequency components of Fs/n1 or above which are obtained from the subtractor 5 are added to a subsample encoder 7, where they are converted into subsample signals shown by an oblique line area IL Outputs of a low band filter 4 and the encoder 7 are synthesized by an adder 6 and outputted to a transmission line. Signals received on the receiving side are inputted to the filter 4 with the same characteristics as those on the transmitting side, where firstly an area I is seperated and spectra indicated by dotted lines are reproduced by a subsample! decoder 8, to which a low band frequency components I are added by the adder 6, and spectra signals in the same band Fs as those on the transmitting side are obtained.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C): 1998,2000 Japan Patent Office